

AMENDMENTS TO THE SPECIFICATION

Please replace paragraph 5 on pages 2-3 with the following amended paragraph:

To achieve the above objects, in accordance with the device for generating a loop or file in the embroidery frame of the present invention, there are provided a fore-back driving part comprising a fore-back driving motor, a first gear driven said motor, a second gear driven with a coupling means, a third gear placed in a rotational axis arranged coaxially with said second gear and driven with said axis, a worm gear coupled with said third gear and converting a rotational force to a force to drive in front and in the rear, a first stop bar attached the lower of the rotation axis to switch said motor in lower part of said rotational axis and cam-shaped stoppers placed within the area covered with the rotation of said first stop bar; a left-right driving part comprising a left-right rotation motor, a fourth gear driven by said motor, a shaft having a fifth gear coupled with said fourth gear at one end and having a worm gear at the other end; and a lead arm part connected to said shaft and comprising a lead arm to generate a loop, a lead arm body joining said lead arm and driving it, [lever stoppers] a second stop bar to suppress the rotation of the motor, and [second stop bars] lever stoppers installed both at left and right side and placed within the area covered by the rotation of said lead arm.